## STIC-Biotech/ChemLib

From:

Chan, Christina

Sent: To:

Wednesday, March 10, 2004 3:10 PM Holleran, Anne; STIC-Biotech/ChemLib

Subject:

RE: RUSH sequence search for 09/977,406

## Please rush. Thanks Chris

Chris Chan

TC 1600 New Hire Training Coordinator and SPE 1644 (571)-272-0841 Remsen, 3E89

----Original Message-----From:

Holleran, Anne

Sent: To:

Wednesday, March 10, 2004 2:26 PM

Subject:

Chan, Christina

RUSH sequence search for 09/977,406

Please approve and forward to STIC the following RUSH sequence search request. This is for a date case due at the end of the quarter. Thanks.

Please search the following for 09/977,406:

commercial and interference database search of SEQ ID NO: 5(aa), SEQ ID NO: 58 (aa) and SEQ ID NO: 88(aa)

commercial and interference database oligomer search of SEQ ID NO: 5(aa).

SEQ ID NO: 58(aa), and SEQ ID NO: 88(aa)

These three sequences are related. SEQ ID NO: 58 and SEQ ID NO: 88 are larger variants of SEQ ID NO: 5. The maximum size of the sequences is about 44 amino acids.

Anne Holleran AU: 1642

Tel: (571) 272-0833 RM: Remsen, 3A14

mailbox: Remsen, 3C18

Searcher: Phone: Location: Date Picked Up: Date Completed: Searcher Prep/Review: Clerical: Online time:\_

NA Sequences: AA Sequences: Structures: Bibliographic:\_ Litigation:\_ Full text: Patent Family: Other:\_

VENDOR/COST (where applic.)

STN: DIALOG: Questel/Orbit:

DRLink:\_ Lexis/Nexis: Sequence Sys.: WWW/Internet:

Other (specify):\_